Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

LITTLE FALLS MINI-MART (Continued)

S104207049

Modify Date:

12/07/2001 File Num Sheets 20

Modify By:

SPILLS

File Notes:

Not reported Reconcile Dt: Not reported

File Reconcile By: Not reported

LUST SPILL INC MEDIUM:

Medium Code: G

Medium Code:

Groundwater

Medium Code: L

Medium Code:

Land

LUST SPILL LOG:

Spill Void Flag: False Spill Office: Portland

Spill Year: 1991

Log Spill Type: O Spill Time Unk: True

Log Rep Dt Tm 04/24/1991

Log Rep Prod: Gasoline Unspecified

Log Loc Desc: Not reported

Log Tank Inv Cd U

Spill Office Code: P Spill Off Sequence 257 Spill Type Code: O Log Spill Datetime:// Spill Dt Unknown: True Log Rep Prod Cd: 20

Log Emp Name: STEPHEN BREZINSKI

Log Location Town GORHAM Log Tank Involved :Not reported

LUST SPILL MATERIAL RECOVERED:

Mat Rec Type: MM

Mat Units:

Material Amount 15

Mat Recovered: Mixed Liquid Media

Material Units Val: gals.

Mat Amt Qualifier: ESTIMATE

LUST SPILL POINT:

Point Type Code Not reported Utm East: Not reported

GPS Date: Not reported

GIS Object Id: Not reported GIS Sync Flag: Not reported Utm North: GPS Unit:

Not reported Not reported

GPS Time:

Not reported

GIS Feature Class :Not reported

LUST SPILL RECOVERY:

Rovry Meth Cd: G

Recovery Method: Excavation

Report Status Val: Final Report

LUST SPILL PRODUCT:

Product Code: 20

Product Other: Not reported Product Amt Unit :G

Primary Product: False

Prod Code Value: Gasoline Unspecified

Product Amount: 20 Prod Amt Unit Val: gals. Prod Amt Qualifier :ESTIMATE

Num wells at risk: 0

Dtree Code:

Dtree Completed: False

LUST SPILL REPORT:

Report Status: FR

Actual Spill Datetime: Not reported

Actual Spill Dt Unk : True

Spill Time Unk: True # Wells Impact: 0

Dtree Date: Not reported

Dtree Value: Not reported Further Response Action : False Spill Type: Oil Incident

Reporter Type: Subject/Spiller

Reporter Type Code: 2 Detect Meth Cd:A Inc Loc Code: SS

Inc Source Cd: Not reported

Corrosion - Tank Spill Cause :

Detection Method: UST Tank Anomaly Incident Location: Terminal - Service Station

Not reported

Incident Source: Not reported

Spill Cause Code: 1

Material DisposaLANDFARMED, Gorham Public Works

LUST SPILL ATTACH:

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LITTLE FALLS MINI-MART (Continued)

\$104207049

Attach type Code:

Not reported

Attach type Value: File Name:

Not reported Not reported

File Modify Dt:

Not reported

P-403-1989

Gasoline Unspeci

20

Description:

Removal:

LUST SPILL TANK INV:

Inc Tank Code: U

False

False

Ust Tank Site #: 13451 Ast Inside: False

Inc Tank Code: U

Removal: False Ust Tank Site #: 13451

Ast Inside: False

Inc Tank Code: U

Removal: False Ust Tank Site #: 13451

Ast Inside:

Inc Tank Code:

Spill Number:

Product Code:

Product Code Value:

Product Other:

Not reported Product Amount:

Product Amt Unit: G Product Amt Unit Value :gals. Product Amt Qualifier: ESTIMATE

Primary Product:

LUST SPILL CHANGE:

Change Type Code:

Change Type Value:

Change Desc:

Change Date:

Change By:

12/07/2001

Report Created

Report Created with Report Status = FR

CR

SPILLS

LUST SPILL CONTACT:

Cont Type Code SS

Potential Rp: False

Contact Title: Not reported

Contact Address 638 GRAY ROAD

GORHAM, ME 04082

Contact Country Not reported

Contact Phone: (207) 892-4153

Cont Type Code SR Potential Rp: False

Contact Title: Not reported

Contact Address ME DEP BOHMC

SOUTH PORTLAND, ME

Contact Country Not reported

Contact Phone: Not reported

LUST SPILL EMPLOYEE: Primary Flag: True

Incident Tank Val: Underground Tank(s) Involved

Ust Registered: True

Ust Tank Number: Not reported

Incident Tank Val: Underground Tank(s) Involved

Ust Registered: True

Ust Tank Number: Not reported

Incident Tank Val: Underground Tank(s) Involved

Ust Registered: True

Ust Tank Number: Not reported

Contact Type: Subject/Owner

Contact Name:

Contact Company: LAMPRON'S ENTERPRISES & I FALLS MINI MAR'

Phone Ext: Not reported

Contact Type : Reporter

Contact Name:

Contact Company: BREZINSKI, S.G.

Phone Ext:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LITTLE FALLS MINI-MART (Continued)

S104207049

Employee Name STEPHEN BREZINSKI

LUST SPILL FILE:

Create Date: 08/10/1993 Modify Date: 12/07/2001

File Num Sheets 11

File Notes:

Not reported Reconcile Dt: Not reported

LUST SPILL INC MEDIUM:

Medium Code: G

LUST SPILL LOG:

Spill Void Flag: False Spill Office: Portland Spill Year: 1989 Log Spill Type: O Spill Time Unk: True Log Rep Dt Tm 07/12/1989

Log Rep Prod : Gasoline Unspecified

Log Loc Desc: Not reported

Log Tank Inv Cd U

LUST SPILL MATERIAL RECOVERED:

Mat Rec Type: Not reported Mat Units: Not reported Material Amount Not reported

LUST SPILL POINT:

Point Type Code Not reported Utm East: Not reported GPS Date: Not reported GIS Object Id: Not reported

GIS Sync Flag: Not reported

LUST SPILL RECOVERY:

Rovry Meth Cd: K

LUST SPILL PRODUCT: Product Code: 20

Product Other: Not reported Product Amt Unit :G Primary Product: False

LUST SPILL REPORT: Report Status: FR

Actual Spill Datetime: Not reported

Actual Spill Dt Unk:

Spill Time Unk: True # Wells Impact: 0

Otree Date:

Not reported Dtree Value: Not reported Further Response Action : False Spill Type: Oil Incident

Reporter Type: Subject/Spiller

Reporter Type Code: 2 Detect Meth Cd:C

Inc Loc Code: SS Inc Source Cd: Not reported

Overfill Spill Cause :

Material DisposalNONE AT THIS TIME

Create By:

SPILLS

Modify By:

SPILLS

File Reconcile By: Not reported

Medium Code: Groundwater

Spill Office Code: P Spill Off Sequence :403 Spill Type Code: O Log Spill Datetime:// Spill Dt Unknown: True

Log Rep Prod Cd: 20

Log Emp Name: STEPHEN BREZINSKI

Log Location Town GORHAM Log Tank Involved :Not reported

Mat Recovered: Not reported Material Units Val: Not reported Mat Amt Qualifier: Not reported

Utm North: GPS Unit: GPS Time:

Not reported Not reported Not reported

GIS Feature Class :Not reported

Recovery Method: None

Prod Code Value: Gasoline Unspecified

Product Amount: 10 Prod Amt Unit Val: gals. Prod Amt Qualifier :ESTIMATE

Report Status Val: Final Report

Num wells at risk: 0 Dtree Completed: False Dtree Code: Not reported

Detection Method: Monitoring Well

Incident Location: Terminal - Service Station

Incident Source: Not reported

Spill Cause Code: 9

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LITTLE FALLS MINI-MART (Continued)

\$104207049

LUST SPILL ATTACH:

Attach type Code: Not reported
Attach type Value: Not reported
File Name: Not reported
File Modify Dt: Not reported

Description:

LUST SPILL TANK INV:

Inc Tank Code: U Incident Tank Val: Underground Tank(s) Involved

Removal: False Ust Registered: True
Ust Tank Site #: 13451 Ust Tank Number: Not reported

Ast Inside: False

Inc Tank Code: U Incident Tank Val: Underground Tank(s) Involved

Removal: False Ust Registered: True
Ust Tank Site #: 13451 Ust Tank Number: Not reported

Ast Inside : False

Inc Tank Code: U Incident Tank Val: Underground Tank(s) Involved

Removal: False Ust Registered: True
Ust Tank Site #:13451 Ust Tank Number: Not reported

Inc Tank Code:

Ast Inside:

Spill Number: P-560-1993

False

Product Code: 23

Product Code Value: Unleaded Gasolin
Product Other: Not reported
Product Amount: 4.09
Product Amt Unit: G

Product Amt Unit: G
Product Amt Unit Value :gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

LUST SPILL CHANGE:

Change Type Code: CR

Change Type Value : Report Created

Change Desc : Report Created with Report Status = FR

Change Date: 12/07/2001 Change By: SPILLS

LUST SPILL CONTACT:

Cont Type Code SS Contact Type : Subject/Owner

Potential Rp: False Contact Name:

Contact Title: Not reported Contact Company: LITTLE FALLS MINI MART

Contact Address RT 237 & 207

GORHAM, ME

Contact Country Not reported •

Contact Phone : Not reported Phone Ext : Not reported

Cont Type Code SR Contact Type: Reporter

Potential Rp : False Contact Name :

Contact Title: Not reported Contact Company: GORHAM FIRE DEPT.

Contact Address GORHAM, ME Contact Country Not reported

Contact Phone: (207) 839-5581 Phone Ext: Not reported

LUST SPILL EMPLOYEE: Primary Flag: True Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

S104207049

LITTLE FALLS MINI-MART (Continued)

Employee Name STEPHEN BREZINSKI

LUST SPILL FILE:

Create Date: 10/07/1993 Modify Date: 04/08/2003

File Num Sheets 2

File Notes:

Not reported Reconcile Dt: 4/8/2003

LUST SPILL INC MEDIUM:

Medium Code: L

LUST SPILL LOG:

Spill Void Flag: False Spill Office:

Portland Spill Year: 1993 Log Spill Type: O

Spill Time Unk: False Log Rep Dt Tm 09/08/1993 Log Rep Prod: Unleaded Gasoline

Log Loc Desc: Not reported

Log Tank Inv Cd U

LUST SPILL MATERIAL RECOVERED:

Mat Rec Type: MM Mat Units: G Material Amount 4

LUST SPILL POINT:

Point Type Code Not reported Not reported Utm East: GPS Date: Not reported GIS Object Id: Not reported

GIS Sync Flag: Not reported

LUST SPILL RECOVERY: Rovry Meth Cd: C

LUST SPILL PRODUCT:

Product Code: 23 Product Other: Not reported

Product Amt Unit :G Primary Product: False

LUST SPILL REPORT: Report Status: FR

Actual Spill Datetime: 9/8/1993

Actual Spill Dt Unk: False Spill Time Unk: False

Wells Impact: 0 Not reported

Dtree Date:

Dtree Value: Not reported Further Response Action : False Oil Incident

Spill Type: Reporter Type:

Public Official

Reporter Type Code: 4 Detect Meth Cd:L

Inc Loc Code: SS

Inc Source Cd: Not reported Spill Cause : Accident - Human Error

Material DisposalNO TEXT. SEE ATTACHED

Create By:

Modify By:

SPILLS

EILMOORE

File Reconcile By: LISA M. MOORE

Medium Code:

Land

Spill Office Code: P Spill Off Sequence :560 Spill Type Code: O

Log Spill Datetime: 09/08/1993 Spill Dt Unknown: False Log Rep Prod Cd: 23

Log Emp Name: STEPHEN BREZINSKI

Log Location Town GORHAM Log Tank Involved :Not reported

Mat Recovered: Mixed Liquid Media

Material Units Val: gals. Mat Amt Qualifier: ESTIMATE

Utm North:

GPS Time :

GPS Unit:

Not reported Not reported Not reported

GIS Feature Class :Not reported

Recovery Method: Sorbents

Prod Code Value: Unleaded Gasoline

Product Amount: 4.09 Prod Amt Unit Val: gals. Prod Amt Qualifier : ACTUAL

Report Status Val : Final Report

Num wells at risk: 0 Dtree Completed: False Not reported

Dtree Code:

Detection Method: Visual Product

Incident Location: Terminal - Service Station

Incident Source: Not reported

Spill Cause Code: 17

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CHÉRRYFIELD	U003097019	AMERICAN LEGION POST 8	MAIN ST	04062	LUST, UST
GORHAM	U002161883			04038	UST
GORHAM	U001890923	PAUCEK, ROBERT	RT 22	04038	UST
GORHAM	U002161704	CHEECHAKO FARMS	RT 22	04038	UST
GORHAM	S104213713	RHODESAWAY STORE & GAS	RT. 237	04038	LUST
GORHAM	U002160722	LACHANCE BRICK CO	RT 237	04038	UST
GORHAM	U003098193	WHITE ROCK OUTBOARD INC	RT 237	04038	UST
GORHAM	S105568358	SUPERIOR DESIGN & FABRICATION	BARTLETT RD, INDUSTRIAL PARK	04038	SHWS
GORHAM	U000246354	TOWN LINE GAS MART	669 LOWER MAIN ST	04038	UST
GORHAM	U003098985	MODERNE RUG CLEANING INC	LOWER MAIN ST	04038	UST
GORHAM	U002158987	GORHAM COUNTRY CLUB	MCLELLAN RD	04038	ME Spills, UST
GORHAM	\$103998402	WYMAN'S AUTOBODY	NEW PORTLAND ROAD	04038	SHWS, ME Spills
WINDHAM	S105954266		ROUTE 115 CORNER RT. 115 / B		SHWS
WINDHAM	U003098889	ML ROGERS INC	RT 202		UST
WINDHAM	U000245570	WINDHAM PUBLIC SAFETY FACILITY	ROUTE 202		UST
WINDHAM	U002164399	WINDHAM HIGH SCHOOL	RT 202		UST
WINDHAM	U002164528	INDUSTRIAL ARTS BUILDING	RT 202		UST
WINDHAM	U002164647	FIELD ALLEN SCHOOL	RT 202		UST
WINDHAM	U002164364	SOUTH WINDHAM FIRE STATION	RT 202		UST
WINDHAM	S104996785	WINDHAM PRIMARY SCHOOL	RT. 202		LUST
WINDHAM	U003096955	CR TANDBERG INC	GRAY RD RT 115		UST
WINDHAM	S105738358	L.C. ANDREWS LUMBER MILL	MAIN STREET		VCP
WINDHAM	1003862461	MAINE COASTAL SERV	RIVER ROAD	04062	CERC-NFRAP
WINDHAM	S103169959	MAINE COASTAL SERVICES	RIVER ROAD		SHWS, ME Spills
WINDHAM	S103169960	MAINE CORRECTIONAL CENTER	RIVER ROAD		SHWS, LUST
WINDHÁM	S105795702	ELDER BRUCE	RIVER ROAD		LUST
WINDHAM	S104209314	WINDHAM PUBLIC WORKS	WINDHAM CTR. RD.		LUST, ME Spills

Map ID	
Direction	
Distance	
Distance (fi	t.)
Elevation	Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LITTLE FALLS MINI-MART (Continued)

S104207049

LUST SPILL ATTACH:

Attach type Code: Attach type Value:

Not reported Not reported

File Name: File Modify Dt:

Not reported

Description:

Not reported

LUST SPILL TANK INV:

Inc Tank Code: U Removal:

False

Ust Tank Site #: Not reported

Ast Inside:

False

Incident Tank Val: Underground Tank(s) Involved

Ust Registered: False

Ust Tank Number: Not reported

VCP:

Voluntary Response Action Program List

TC01179291.1r Page 26

Date of Government Version: 02/26/04 Date Made Active at EDR: 04/02/04

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/04

Elapsed ASTM days: 11

Date of Last EDR Contact: 03/22/04

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/04 Date Made Active at EDR: 04/15/04

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/25/04

Elapsed ASTM days: 21

Date of Last EDR Contact: 03/08/04

RCRIS: Resource Conservation and Recovery Information System

Source: EPA

Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs): generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/09/04 Date Made Active at EDR: 04/02/04 Database Release Frequency: Varies

Date of Data Arrival at EDR: 03/18/04

Elapsed ASTM days: 15

Date of Last EDR Contact: 01/19/04

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/03

Date Made Active at EDR: 03/12/04 Database Release Frequency: Annually Date of Data Arrival at EDR: 01/26/04

Elapsed ASTM days: 46

Date of Last EDR Contact: 01/26/04

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/01/01

Database Release Frequency: Biennially

Date of Last EDR Contact: 03/16/04

Date of Next Scheduled EDR Contact: 06/14/04

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: N/A

Database Release Frequency: Varies

Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 01/09/04

Database Release Frequency: Annually

Date of Last EDR Contact: 04/05/04

Date of Next Scheduled EDR Contact: 07/05/04

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 01/29/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/06/04

Date of Next Scheduled EDR Contact: 05/01/04

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/09/04 Database Release Frequency: Quarterly Date of Last EDR Contact: 04/05/04

Date of Next Scheduled EDR Contact: 07/05/04

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/18/03 Database Release Frequency: Annually Date of Last EDR Contact: 04/20/04

Date of Next Scheduled EDR Contact: 07/19/04

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/15/04 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/04

Date of Next Scheduled EDR Contact: 07/05/04

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 03/05/04 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/30/04

Date of Next Scheduled EDR Contact: 06/28/04

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

VIL_RESP05459

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/12/04

Date of Next Scheduled EDR Contact: 05/24/04

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/30/03 Database Release Frequency: Annually Date of Last EDR Contact: 02/09/04

Date of Next Scheduled EDR Contact: 05/10/04

DOD: Department of Defense Sites

Source: USGS

Telephone: 703-692-8801

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 10/01/03 Date of Last EDR Contact: 02/02/04

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 05/10/04

STORMWATER: Storm Water General Permits Source: Environmental Protection Agency

Telephone: 202 564-0746

A listing of all facilities with Storm Water General Permits.

Date of Government Version: N/A Date of Last EDR Contact: N/A

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: N/A

INDIAN RESERV: Indian Reservations

Source: USGS

Telephone: 202-208-3710

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 10/01/03 Date of Last EDR Contact: 02/02/04

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 05/10/04

US BROWNFIELDS: A Listing of Brownfields Sites

Source: Environmental Protection Agency

Telephone: 202-566-2777

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities—especially those without EPA Brownfields Assessment Demonstration Pilots—minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become BCRLF cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 07/15/03

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/15/04

Date of Next Scheduled EDR Contact: 06/14/04

RMP: Risk Management Plans

Source: Environmental Protection Agency

Telephone: 202-564-8600

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

VIL_RESP05460

Date of Government Version: N/A Database Release Frequency: N/A Date of Last EDR Contact: N/A
Date of Next Scheduled EDR Contact: N/A

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/08/04

Date of Next Scheduled EDR Contact: 06/07/04

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/01

Database Release Frequency: Annually

Date of Last EDR Contact: 03/23/04

Date of Next Scheduled EDR Contact: 06/21/04

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/02

Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 03/05/04

Date of Next Scheduled EDR Contact: 06/07/04

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 01/21/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/04

Date of Next Scheduled EDR Contact: 06/21/04

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/01 Database Release Frequency: Annually Date of Last EDR Contact: 04/19/04

Date of Next Scheduled EDR Contact: 07/19/04

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

VIL_RESP05461

Date of Government Version: 01/30/04 Database Release Frequency: Quarterly Date of Last EDR Contact: 03/22/04
Date of Next Scheduled EDR Contact: 06/21/04

STATE OF MAINE ASTM STANDARD RECORDS

SHWS: Uncontrolled Hazardous Substance Sites Program List of Investigations

Source: Department of Environmental Protection

Telephone: 207-287-2651

State Hazardous Waste Sites, State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 06/01/03 Date Made Active at EDR: 09/11/03 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 08/18/03 Elapsed ASTM days: 24 Date of Last EDR Contact: 02/17/04

SWF/LF: Solid Waste Facility List

Source: Department of Environmental Protection

Telephone: 207-287-2651

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/22/03 Date Made Active at EDR: 11/13/03 Database Release Frequency: Annually Date of Data Arrival at EDR: 10/22/03 Elapsed ASTM days: 22 Date of Last EDR Contact: 03/09/04

LUST: Hazardous Material and Oil Spill System Database (H.O.S.S.)

Source: Department of Environmental Protection

Telephone: 207-287-2651

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/02/04 Date Made Active at EDR: 04/06/04 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 03/17/04 Elapsed ASTM days: 20 Date of Last EDR Contact: 03/05/04

UST: Underground Storage Tank Database

Source: Department of Environmental Protection

Telephone: 207-287-2651

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/11/03 Date Made Active at EDR: 09/19/03 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 09/02/03 Elapsed ASTM days: 17 Date of Last EDR Contact: 03/09/04

VCP: Voluntary Response Action Program List Source: Department of Environmental Protection

Telephone: 207-287-2651

A list of sites where the necessary investigation and/or remedation activities have been completed to the Department's satisfaction and the applicants to the VRAP have been issued final certification documents. The list does not include those sites that are currently participating in the VRAP but have not yet received certification.

Date of Government Version: 01/05/04 Date Made Active at EDR: 03/22/04 Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/18/04 Elapsed ASTM days: 33 Date of Last EDR Contact: 02/16/04

STATE OF MAINE ASTM SUPPLEMENTAL RECORDS

AST: Aboveground Storage Tanks

Source: Maine Emergency Management Agency

Telephone: 207-626-4503

Registered Aboveground Storage Tanks.

Date of Government Version: 08/04/03

Database Release Frequency: Semi-Annually

SPILLS: Hazardous Material and Oil Spill System Database

Source: Department of Environmental Protection Telephone: 207-287-2651

The database contains surface, groundwater and hazardous material spills.

Date of Government Version: 03/02/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/05/04

Date of Last EDR Contact: 03/30/04

Date of Next Scheduled EDR Contact: 05/31/04

Date of Next Scheduled EDR Contact: 07/12/04

DEL HWS: Sites Removed from the Uncontrolled Sites List

Source: Department of Environmental Protection

Telephone: 207-287-2651

Sites are removed from the List once it is determined that they are not "worthy of listing". This term is used as there are a number of reasons to remove a site from the List, including: no file exists, the site was reported as an oil spill, there is no evidence of a hazardous substance release or based on an investigation the site is referred to another program unrelated to hazardous substance or hazardous waste. Sites are removed on a case by case basis. The USP intends this to be an on-going process, as time and resources allow.

Date of Government Version: 06/01/03 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/17/04

Date of Next Scheduled EDR Contact: 05/17/04

EDR PROPRIETARY HISTORICAL DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

BROWNFIELDS DATABASES

VCP: Voluntary Response Action Program List Source: Department of Environmental Protection

Telephone: 207-287-2651

A list of sites where the necessary investigation and/or remedation activities have been completed to the Department's satisfaction and the applicants to the VRAP have been issued final certification documents. The list does not include those sites that are currently participating in the VRAP but have not yet received certification.

Date of Government Version: 01/05/04 Database Release Frequency: Varies Date of Last EDR Contact: 02/16/04

Date of Next Scheduled EDR Contact: 05/17/04

VIL_RESP05463

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INST CONTROL: Uncontrolled Hazardous Substances Sites Program List

Source: Department of Environmental Protection

Telephone: 207-287-2651

Sites with Land Use Restrictions in place.

Date of Government Version: 06/01/03

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/17/04

Date of Next Scheduled EDR Contact: 05/17/04

US BROWNFIELDS: A Listing of Brownfields Sites Source: Environmental Protection Agency

Telephone: 202-566-2777

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become BCRLF cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: N/A Database Release Frequency: Semi-Annually Date of Last EDR Contact: N/A Date of Next Scheduled EDR Contact: N/A

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: child Care Listing Source: Department of Human Services

Telephone: 207-287-5060

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

DEPOT ENERGY COMPANY 7 DEPOT STREET WINDHAM, ME 04062

TARGET PROPERTY COORDINATES

Latitude (North):

43.735100 - 43° 44' 6.4"

Longitude (West):

70.425400 - 70° 25' 31.4"

Universal Tranverse Mercator: Zone 19 UTM X (Meters):

385208.8

UTM Y (Meters):

4843223.0

Elevation:

124 ft. above sea level

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

USGS Topographic Map:

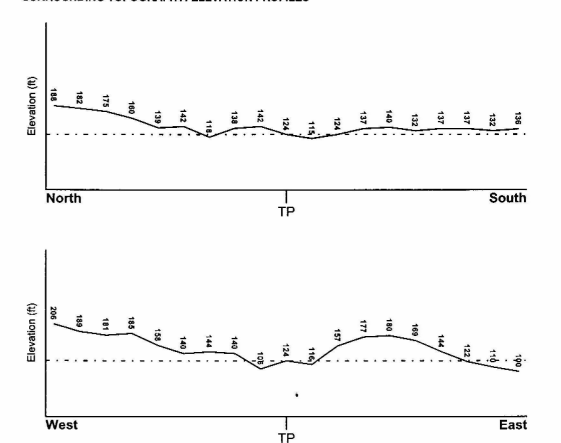
43070-F4 GORHAM, ME

General Topographic Gradient: General West

USGS 7.5 min quad index

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES

Target Property Elevation: 124 ft.



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

VIL RESP05467

1 Miles

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County CUMBERLAND, ME

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

2301890025B

Additional Panels in search area:

2301890030B 2300470020B

2301890010B

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

GORHAM

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1,000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION

FROM TP

GENERAL DIRECTION

GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:

Paleozoic

Category: Eugeosynclinal Deposits

System: Series:

Devonian and Silurian

Devonian and Silurian

Code:

DSe (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:

SCANTIC

Soil Surface Texture:

silt loam

Hydrologic Group:

Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class:

Poorly. Soils may have a saturated zone, a layer of low hydraulic

conductivity, or seepage. Depth to water table is less than 1 foot.

Hydric Status: Soil meets the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min:

> 60 inches

Depth to Bedrock Max:

> 60 inches

	_		Soil Layer	Information			
Boundary			Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.20	Max: 6.50 Min: 4.50
2	11 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.20 Min: 0.00	Max: 7.30 Min: 5.10
3	29 inches	65 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.20 Min: 0.00	Max: 7.30 Min: 5.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: fine sandy loam

very fine sandy loam

loamy sand mucky-peat

Surficial Soil Types:

fine sandy loam

very fine sandy loam

loamy sand mucky-peat

Shallow Soil Types:

loamy sand

Deeper Soil Types:

silty clay silty clay loam silt loam fine sand

stratified

sapric material

gravelly - fine sandy loam unweathered bedrock

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP	
2	USGS0376232	1/4 - 1/2 Mile South	
3	USGS0376230	1/4 - 1/2 Mile SSE	
4	USGS0376152	1/4 - 1/2 Mile SE	
5	USGS0376244	1/2 - 1 Mile NNE	
6	USGS0376160	1/2 - 1 Mile NE	
7	USGS0376163	1/2 - 1 Mile NE	

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	ME0004228	0 - 1/8 Mile ENE

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		